

177 OSM
Rotated to
RCP PLAN
D18958

Command= 210-
Point#, Start#-End# or G#= 1-232

44.26	SETPK	1	4991.4991	5027.5672	OCC
53.13	SETHUB	2	5163.3018	5099.9542	TRA
67.48	SETHUB	3	5511.8808	5135.6495	TRA
48.96	SETHUB	4	5308.7269	5304.6911	TRA
49.88	SETHUB	5	5488.2006	5441.4956	TRA
43.97	SETHUB	6	5289.9907	5551.4110	TRA
43.13	SETHUB	7	5228.6306	5663.7191	TRA
61.10	SETHUB	8	5011.1435	5471.5214	TRA
49.29	SETHUB	9	4747.7172	5252.3927	TRA
59.79	WH/L/E	10	4742.4877	4665.5130	SS
54.54	WH/L/E	11	4835.1988	4787.4699	SS
47.60	WH/L/E	12	4891.8358	4879.3365	SS
46.87	WH/L/W	13	4909.5806	4868.7946	SS
43.33	WHL@GR	14	4960.4737	4948.1096	SS
42.69	WHL@GR	15	4989.9558	4983.2441	SS
45.19	WHL/E	16	4934.1511	4947.8155	SS
44.36	ENDFNC	17	4927.2797	4953.1312	SS
44.63	WLEPDR	18	4980.5484	5001.0277	SS
43.98	<FNC	19	4960.4963	4997.9587	SS
44.31	CLTOPHW	20	4948.0714	4982.2588	SS
42.76	ENDGATE	21	4963.8136	5011.3809	SS
42.68	ENDGATE	22	4971.4528	5020.3380	SS
46.21	STCFPOST	23	4976.8087	5029.3656	SS
42.18	CFNAT1UP	24	4936.0602	5064.7976	SS
42.37	CORPAV	25	4951.9382	5064.8055	SS
42.42	CORPAV	26	4961.4973	5072.3336	SS
42.98	CORPAV	27	4978.3567	5066.1292	SS
46.29	TOPPOST	28	4988.8043	5035.0041	SS
43.24	POLE	29	4992.6851	5033.3876	SS
43.98	CORGAR	30	5020.0352	5106.9755	SS
44.12	CORGAR	31	5026.5914	5091.1340	SS
45.73	CORHSE	32	5033.6344	5089.2011	SS
49.73	CORPORCH	33	5069.0782	5090.7929	SS
44.83	CORSHED	34	4991.9103	5220.8068	SS
42.52	BS	35	5043.7150	5178.6801	SS
42.16	BS	36	4994.7031	5144.3233	SS
40.15	BS	37	4927.2160	5097.2159	SS
37.77	BS	38	4900.0582	5084.5451	SS
42.75	EWDSBNCH	39	4927.2976	5168.3162	SS
45.22	EDGWDS	40	4954.6805	5243.9370	SS
44.78	WLEPDR	41	5008.0609	5023.1300	SS
43.29	WL\W	42	5022.9712	5009.3284	SS
44.64	FACEWLPT	43	5001.8180	5028.7631	SS
45.18	FACEWL	44	5038.8624	5051.8045	SS
46.65	WL/E	45	5066.7188	5056.6909	SS
46.28	R1.3CRWL	46	5058.4641	5063.2114	SS
48.99	<WLLFACE?	47	5100.5210	5079.6257	SS
50.37	POLE10/13	48	5121.8401	5084.8711	SS
49.24	BS	49	5142.3832	5105.7247	SS
49.40	CORHSE	50	5097.6257	5106.0673	SS
49.39	CORPORCH	51	5099.1390	5102.4141	SS
47.69	CORHSE	52	5088.8874	5128.8836	SS
42.94	BSTO35	53	5091.5956	5209.9327	SS
-9296.11	BS	54	5145.0197	5252.8248	SS
43.48	OTHERBS	55	5094.5388	5239.4242	SS
43.44	OTHERBS	56	5161.7172	5281.4372	SS
44.84	FLAGA9	57	5120.7064	5285.5386	SS
44.66	FLAGA1	58	5138.9467	5223.0784	SS
45.55	EDGWDS	59	5086.7177	5285.1975	SS
45.10	ABEDWDS	60	5162.9671	5333.1639	SS
47.09	GND	61	5245.4386	5238.2287	SS
46.99	RBBUSH	62	5138.8733	5135.2440	SS
55.55	INTWL1UP	63	5181.6265	5110.3131	SS
57.23	TRIPQAK	64	5189.6546	5116.5442	SS
53.18	WL/E	65	5158.1930	5090.7465	SS
57.00	WL/E	66	5217.5533	5104.2334	SS
57.48	WLWCLDR	67	5234.5565	5087.4705	SS
60.70	WLRBWLL	68	5314.1086	5117.3779	SS
54.60	SETDH	69	5189.6704	5120.1268	SS
48.60	BS	70	5185.3612	5143.5958	SS
62.27	TOPIPIN	71	5313.4811	5084.8899	SS
62.44	TBMNLF	72	5361.9566	5130.2876	SS
62.16	WL/E	73	5362.5873	5125.0399	SS
62.71	WL/W	74	5367.5397	5106.6773	SS
62.93	ENDWLL	75	5406.4567	5141.9135	SS
67.80	ENDWLL	76	5554.2069	5210.4552	SS
66.90	BASEIPFD	77	5675.7186	5278.5934	SS
67.24	FNDDH	78	5729.4550	5240.0371	SS
52.62	SETDH1U	79	5289.0792	5202.2482	SS
54.19	SETDH1U	80	5388.4333	5295.1964	SS
52.94	@WLL12W	81	5422.3693	5330.6519	SS
52.32	@WLL3W	82	5344.4711	5256.8744	SS
51.30	@WLL2.5W	83	5311.1864	5227.3202	SS
45.27	CORSHED	84	5008.7736	5227.4052	SS
45.59	CORSHED	85	5000.5393	5238.6218	SS
45.86	CORSHED	86	4997.4507	5246.8749	SS
47.38	BS	87	5040.1415	5296.1856	SS
48.13	BS	88	5095.2066	5337.6559	SS
47.42	BS	89	5130.2214	5368.9817	SS
48.45	BS	90	5141.9145	5413.5502	SS
45.59	GND	91	5185.0685	5386.1000	SS
46.31	BS	92	5175.5058	5427.5883	SS
45.25	GND	93	5219.9362	5419.9075	SS
45.24	FLAGAC	94	5222.4342	5262.5288	SS

[illegible]

```

Number of sides      = 9
Angular Error       = 00-00-00.0
Northing Error      = -0.0189
Easting Error       = 0.0474
Absolute Error      = 0.0511
Direction of Error  = S68-17-59E
Perimeter           = 2345.9300
Precision           = 1 Foot in 45945

```

[illegible]

1770strander								Memory left=98%
Bearing	Distance	Elev.	Descrip.	Pnt.	Northing	Easting	Type	
			SETHUB	1	5000.0000	5000.0000		
N25-00-00E	186.43		SETHUB	2	5168.9627	5078.7886	Traverse	
N07-59-58E	350.40		SETHUB	3	5515.9550	5127.5512	Traverse	
S37-36-39E	264.29		SETHUB	4	5306.5954	5288.8432	Traverse	
N39-28-09E	225.67		SETHUB	5	5480.8041	5432.2921	Traverse	
S26-51-28E	226.65		SETHUB	6	5278.6058	5534.6853	Traverse	
S59-11-50E	127.98		SETHUB	7	5213.0708	5644.6095	Traverse	
S43-37-13W	290.24		SETHUB	8	5002.9560	5444.3787	Traverse	
S41-54-27W	342.65		SETHUB	9	4747.9459	5215.5105	Traverse	
N40-31-52W	331.63			10	5000.0000	5000.0000	Traverse	
Area (Square Feet)	=	246107.21						
Area (Acres)	=	5.65						

[illegible]

54.60	SETDH	69	5189.6704	5120.1268	SS
48.60	BS	70	5185.3612	5143.5958	SS
62.27	TOPIPIN	71	5313.4811	5084.8899	SS
62.44	TBMNLF	72	5361.9566	5130.2876	SS
62.16	WL/E	73	5362.5873	5125.0399	SS
62.71	WL/W	74	5367.5397	5106.6773	SS
62.93	ENDWLL	75	5406.4567	5141.9135	SS
67.80	ENDWLL	76	5554.2069	5210.4552	SS
66.90	BASEIPFD	77	5675.7186	5278.5934	SS
67.24	FNDDH	78	5729.4550	5240.0371	SS
52.62	SETDH1U	79	5289.0792	5202.2482	SS
54.19	SETDH1U	80	5388.4333	5295.1964	SS
52.94	@WLL12W	81	5422.3693	5330.6519	SS
52.32	@WLL3W	82	5344.4711	5256.8744	SS
51.30	@WLL2.5W	83	5311.1864	5227.3202	SS
45.27	CORSHED	84	5008.7736	5227.4052	SS
45.59	CORSHED	85	5000.5393	5238.6218	SS
45.86	CORSHED	86	4997.4507	5246.8749	SS
47.38	BS	87	5040.1415	5296.1856	SS
48.13	BS	88	5095.2066	5337.6559	SS
47.42	BS	89	5130.2214	5368.9817	SS
48.45	BS	90	5141.9145	5413.5502	SS
45.59	GND	91	5185.0685	5386.1000	SS
46.31	BS	92	5175.5058	5427.5883	SS
45.25	GND	93	5219.9362	5419.9075	SS
45.34	FLAGA6	94	5230.1742	5369.6308	SS
45.18	FLAGA7	95	5199.6574	5354.7776	SS
45.33	FLAGA8	96	5162.0942	5332.8398	SS
45.36	FLAGA2	97	5196.2647	5260.1265	SS
45.60	FLAGA3	98	5235.7691	5282.8741	SS
45.79	FLAGA4	99	5249.7271	5304.8671	SS
45.46	FLAGA5	100	5241.1410	5351.8982	SS
45.35	FLAGB10	101	5304.6702	5414.5262	SS
45.98	FLAGB12	102	5379.7251	5470.6197	SS
45.40	FLAGB13	103	5399.2425	5490.2181	SS
49.19	GND	104	5370.0240	5347.4547	SS
46.78	GND	105	5349.4140	5383.8689	SS
45.78	GND	106	5295.6681	5395.9717	SS
46.01	GND	107	5281.6626	5332.7579	SS
48.02	GND	108	5273.8604	5266.3958	SS
46.61	GND@PINE	109	5181.6171	5174.7968	SS
55.12	SETDH1UP	110	5501.9937	5399.2188	SS
54.16	FNDDH.3	111	5583.6351	5459.0741	SS
48.72	SETDH	112	5505.8878	5531.8099	SS
54.48	INTERWLL	113	5611.8340	5476.4510	SS
47.11	ENDWLL	114	5541.4095	5574.1630	SS
46.48	@WLL3W	115	5477.8900	5558.9539	SS
44.84	BLDR	116	5434.5515	5521.8042	SS
45.46	FLAGB11	117	5340.1665	5445.9145	SS
45.24	FLAGB15	118	5386.7182	5552.6603	SS
45.61	WLL1.5U	119	5411.9129	5627.6568	SS
44.47	LT2B17	120	5422.8331	5615.8350	SS
44.43	R2B16	121	5414.8191	5582.2441	SS
44.83	FLAGB14	122	5395.5942	5526.5520	SS
44.50	INTDTCH	123	5392.4898	5502.0163	SS
44.47	INTDTCH	124	5346.2994	5459.9556	SS
45.22	R1.5B12	125	5292.7667	5464.3352	SS
44.64	FLAGB7	126	5256.2352	5496.7897	SS
44.38	FLAGB6	127	5228.6037	5513.4427	SS
46.12	FLAGHYB	128	5181.3459	5472.1911	SS
45.63	SH10K	129	5185.5057	5507.8031	SS
44.69	SH2HYD	130	5208.0756	5519.8079	SS
43.48	FLAGB5	131	5251.6670	5564.3842	SS
43.70	FLAGB4	132	5278.4327	5605.3261	SS
43.48	FLAGB3	133	5311.9828	5638.2495	SS
43.66	FLAGB2	134	5347.5227	5654.3096	SS
44.22	FLAGB1	135	6380.9069	5656.0785	SS
44.88	SETDH3	136	5302.0961	5746.5281	SS
42.36	DTCH@WL	137	5225.8661	5685.5548	SS
44.28	SETCFINT	138	5236.7580	5696.3214	SS
43.51	GND	139	5234.9927	5636.2051	SS
42.55	DTCH@WL	140	5191.2575	5658.6899	SS
45.03	CLWLBS	141	5113.7868	5597.7953	SS
42.87	HOLE2D9W	142	5123.1631	5590.8368	SS
43.94	SH2HYD	143	5159.4449	5600.9298	SS
44.24	GND	144	5188.7722	5604.1790	SS
44.19	SH40K	145	5180.2457	5565.7232	SS
44.38	SH30K	146	5159.7951	5560.0635	SS
44.85	BS	147	5152.6065	5549.8566	SS
46.56	BS	148	5166.1713	5495.5324	SS
59.35	SETDHO.5	149	4953.3712	5467.9925	SS
61.28	SETDHO.9	150	4963.0964	5461.8034	SS
58.16	SETDHWAK	151	5007.6533	5510.1139	SS
59.18	SETCF5'	152	5008.1756	5502.3388	SS
41.10	SETDH1.3	153	4825.5108	5159.8325	SS
53.80	SETDH1.3	154	4709.8571	5271.5033	SS
53.00	SETDH	155	4705.1035	5262.6893	SS
52.53	SETDH1.5	156	4704.5785	5254.8731	SS
		157	5300.0603	5748.7317	TRA
		200	5729.4550	5240.0371	
		201	5656.1271	5197.6249	TRA
		202	5215.8728	5958.7949	TRA
		203	5313.5508	5084.9170	TRA

Point#, Start#-End# or G# = 159-
Setup Point= 2

Backsight Point= 1	SETHUB	2	5163.3018	5099.9542	OCC
	SETPK	1	4991.4991	5027.5672	BS
Point= 220					
349-16-54	21.44	SET X	220	5142.3443	5095.4501
Point= 224					
281-00-32	42.63	Set IP w/cap	224	5139.5541	5135.3527
Point= 225					
246-27-57	90.03	Set IP w/cap	225	5164.3805	5189.9755
Point= 273					
267-30-39	245.16	Set IP w/cap	273	5078.0131	5329.7985
Point= 272					
239-38-01	335.39		272	5207.1882	5432.4571
Point= 4					
211-45-59	251.13	SETHUB	4	5308.7269	5304.6911

Point= 15-
Invalid Option
Command= 159-
Setup Point= 2

Backsight Point= 3	SETHUB	2	5163.3018	5099.9542	OCC
	SETHUB	3	5511.8808	5135.6495	BS
Point= 220					
86-16-56	21.44	220	5142.3443	5095.4501	
Point= 224					
18-00-34	42.63	224	5139.5541	5135.3527	
Point= 225					
63-28-00	90.03	225	5164.3805	5189.9755	
Point= 273					
104-30-42	245.16	273	5078.0131	5329.7985	
Point= 272					
76-38-03	335.39	272	5207.1882	5432.4571	
Point= 4					
48-46-01	251.13	SETHUB	4	5308.7269	5304.6911

Point= 159-
Setup Point= 4

Backsight Point= 3	SETHUB	4	5308.7269	5304.6911	OCC
	SETHUB	3	5511.8808	5135.6495	BS
Point= 220					
271-16-22	267.33	220	5142.3443	5095.4501	
Point= 224					
264-47-29	239.36	224	5139.5541	5135.3527	
Point= 225					
258-14-18	184.38	225	5164.3805	5189.9755	
Point= 272					
168-14-18	163.20	272	5207.1882	5432.4571	
Point= 273					
213-33-09	232.08	273	5078.0131	5329.7985	

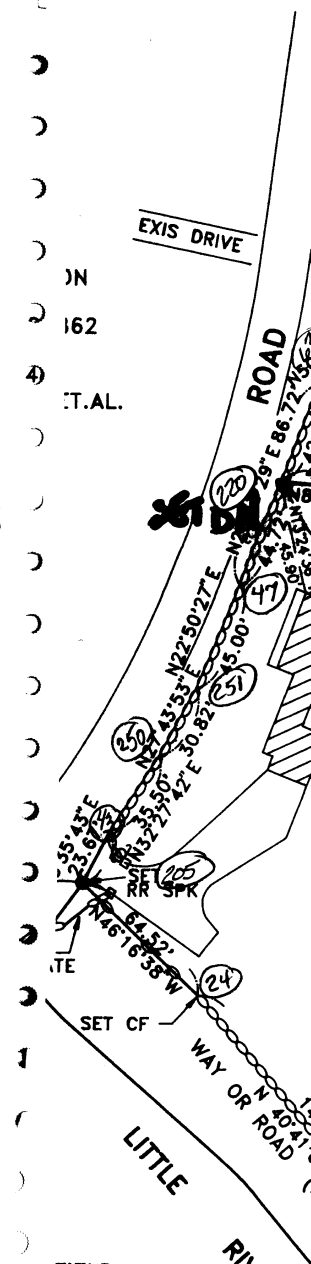
Point= 159-
Setup Point= 4

Backsight Point= 5	SETHUB	4	5308.7269	5304.6911	OCC
	SETHUB	5	5488.2006	5441.4956	BS
Point= 220					
194-11-34	267.33	220	5142.3443	5095.4501	
Point= 224					
187-42-41	239.36	224	5139.5541	5135.3527	
Point= 225					
181-09-30	184.38	225	5164.3805	5189.9755	
Point= 272					
91-09-30	163.20	272	5207.1882	5432.4571	
Point= 273					
136-28-22	232.08	273	5078.0131	5329.7985	

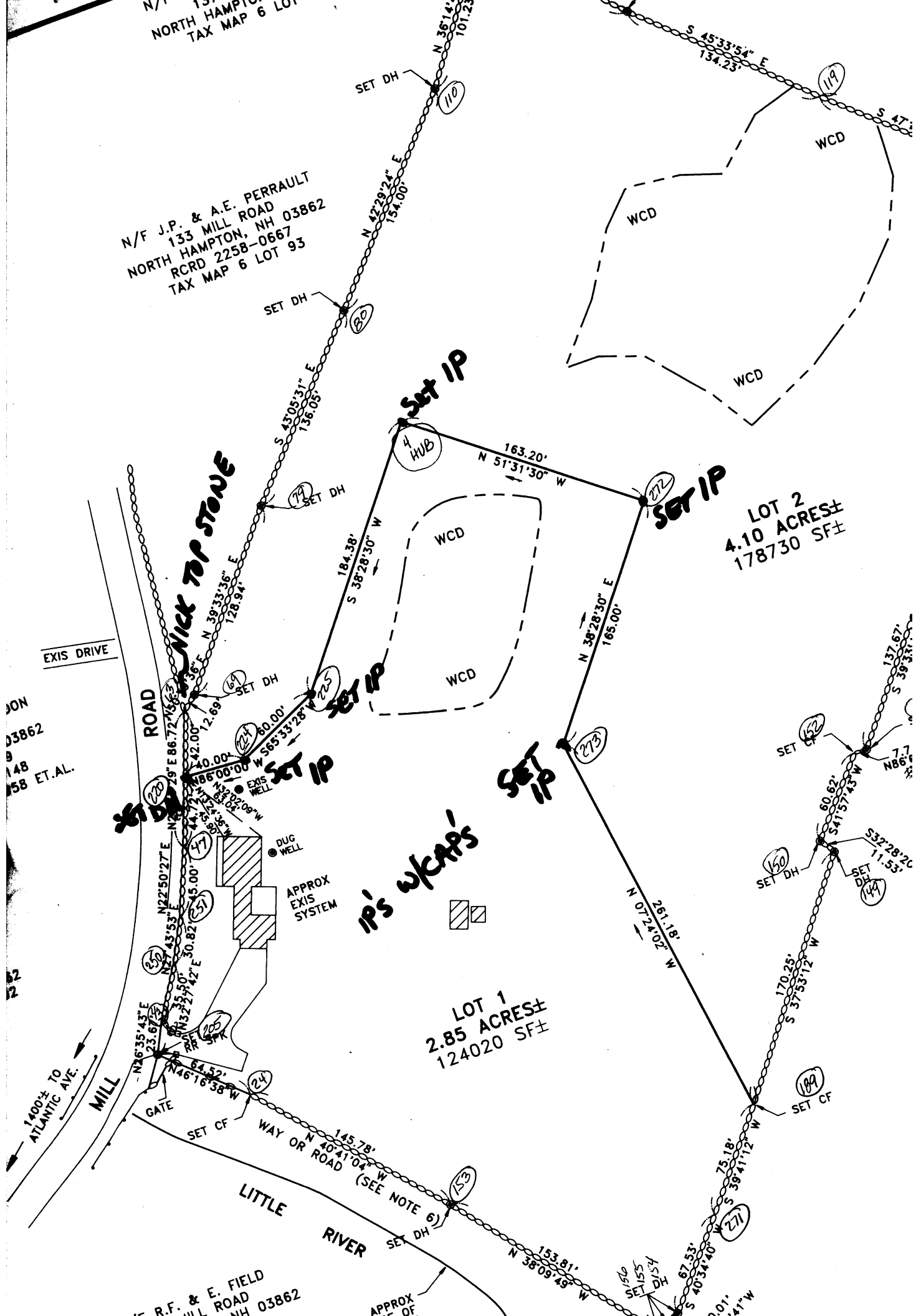
Set IP
FNDZ check
replace hup w/IP

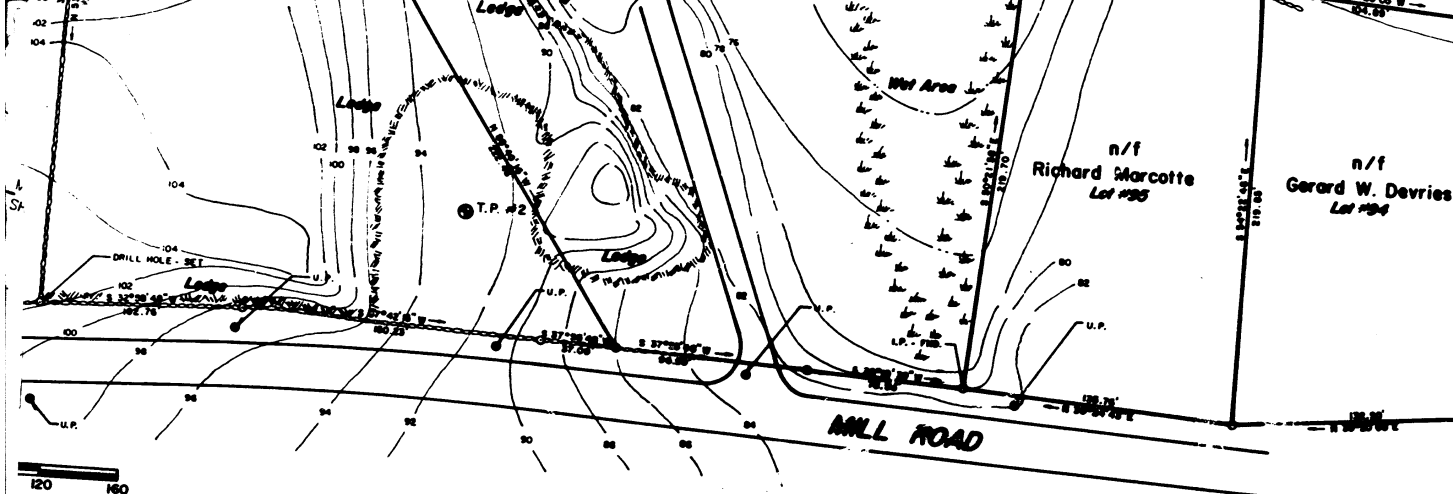
Point= 159-
Setup Point= 2

Backsight Point= 1	SETHUB	2	5163.3018	5099.9542	OCC
	SETPK	1	4991.4991	5027.5672	BS
Point= 63					



LOT 1
2.85 ACRES±
124020 SF±

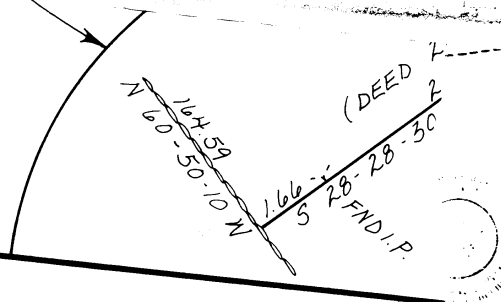




D-19091

1" = —

D7791



FILE NO. 2900
PLAN NO. 4407

Frederick

C-6083

SCALE: 1 INCH = 20 FEET

JOHN W. DURGIN
CIVIL ENGINEER
PROFESSIONAL ASSOCIATION

N.H.
SEIGNS
JUNE 1976

1" = —

HARDING OSBORN TRUST
ATT HOLLAND, TRUSTEE
BOX 1090
R. N.H. 03833
VTE #59040
1807-413,1451-133,2098-85

501 ISLINGTON STREET, PORTSMOUTH, N.H.
-TELEPHONE: (603) 431-2222

D-18958

Sheet 1 of 2

SHEET 1 OF

1" = —

Levi Dearborn TEE < 1792

040-272 ~~North~~ North Hampton 15 AC??

271 Kensington

046-090 Chester

054-256 Chester

-262 Bow

9/18/1755 John Goodfellow 258 1 AC 1/2 & 1/3 RODS N HAMPTON TEE
-272 Nottingham
-249 50 AC Nottingham
-250 18 AC Hampton 1756
-251 Nottingham
-252 Nottingham
-254 Nottingham
-255 Nottingham
-257 Nottingham
-259 Nottingham
-263 H. Falls??
-267 269 Exeter??
-270 268 Nottingham
-272 268 Exeter Town (Page 3)
Page 269 Nottingham

all REC 8/23/1757

4/17/1753 Ben Shaw Plenty 261 - 1 AC Salt marsh H. Falls
NOTE

EBender C. Fogg TEE 1813-1864
300-04 < 1854

235-242

240-468

261-171

345-451 1852

355-029 1853

" 434 1853

EBENDER C. Fogg # 16789 OS
1854

INVY - homestead farm N Hamp
79 AC

2 AC Saltmarsh Hampton
will all R/E to wife Lydia Fogg

Levi Dearborn 1792 # 5756 OS

INVY 165 AC w/ Bldgs
all R/E to widow Sarah

get 361-292

except 40 ACRES to son

Benjamin Dearborn

STONE WALL
Between with
Pasture & Woods
POSTAGE

TOP

Mr John
Wingate

4 Capt Benjamin
Gookin

Capt Thos Leavitt

ROAD

LYDIA FOGG TEE 1813 → 1864

207-576 KENS

208-454 KENS

304-092 KENS

" 093 KENS

361-292 VC 1854 Ebenezer Cortt Fogg

LEVI DEARBORN TEE 1813 → 1864

242-475

" 476

LYDIA FOGG TOR 1813 → 1864

224-270

243-283

253-467

372-071

368-247 1855

382-403 1856

377-204 1857

TOR 1864-1882

✓ 3477-211*

407-306

422-446

LEVI DEARBORN TOR 1813 → 1864

212-148

277-396

277-397

383-512 1859

LYDIA F. - 296-170
172

LYDIA FOGG 1899 #9926NS

will all to son Oliver Brown Fogg

(if he dies before age 21 ~~then~~ w/ no issue then all to

Morris Cotton (son of her half brother Jonathan Cotton)

Fogg Farm including salt marshes in N. Hamp N. Hamp & Hamp

Oliver a minor, Morris cotton named exec (declined)

p339 Vol XXXIX white papers

Wm. de Vries

John Smith N. Hamp 1770

p25 Vol XXXVIII Joshua Wiggles 1764

p317 Vol III Moses Lawitt

<1850
William Chesley TEE 1813-1864
292-161 RYE
330-452 RYE
332-308 RYE
343-106 V S

Tor Samuel Garland 346-022 quitclaim same desc

~~347-032~~
Carr Leavitt ^{Ex: will} John Leavitt

343-106 Wm Chesley (highest bidder)
DD 11/19/1850
RD 12/10/1850
same desc as

363-257
except "southerly"
by heirs late
Ebenezer Leavitt
heirs eldest son Ebenezer J.
daughter Hannah J.
" Mary E.
widow Sarah T.

1848
John Leavitt #15564 O.S.
Inventory has also
1/2 UND homestead
farm - sold to
Sally Leavitt?

Notice to auction includes

① piece described 363-257

② 1/6 UND late Ebenezer Leavitt

subject to dower

Richard Fogg

③ mentions right of redemption to another

§ 77 1/2 subject to life estate of

Sally Leavitt widow of Ebenezer Leavitt

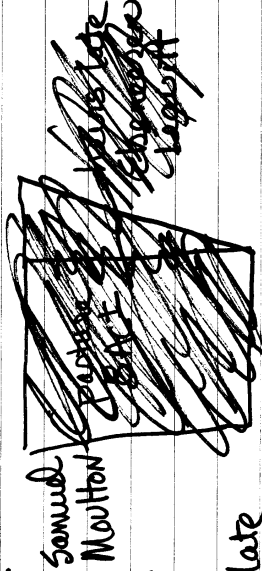
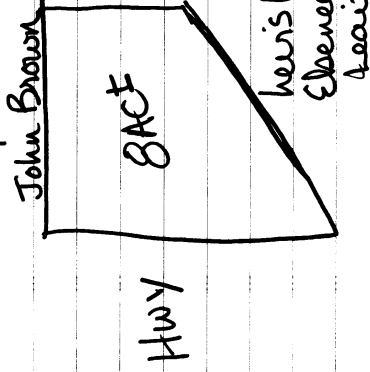
① sold to Chesley
② sold to David Marston
③ sold to Sally Leavitt

Oliver Page tee 1813-1864
363-256
363-257

363-256 Betty Page
↓
Oliver C Page
DD 4/26/1850
RD 4/9/1855

BAC w/s highway
Hampton to Rye
(leaving Tor on south
w/ description of
new line)

363-257 William E. Chesley
↓
Oliver C Page
DD 12/16/1850
RD 4/9/1855



994-313

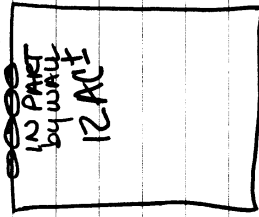
DD 6/29/1942

RD 7/20/1942

Melum P. Locke

↓
Olwah W. Littlefield
Augusta h.

other land
TOR IF ELI G. BUNKER



Mill
RD

ESTATE HERBERT MOULTON

AND
LAND IF LYDIA FOGG

↓ N/WALTER MACKENZIE

← LAND
IF SAID FOGG

inherited by me from my father
Charles W. Locke
same he purchased from estate of
Oliver page 310/1896 545-108

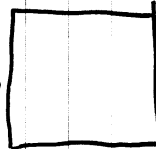
Francis Drake Adm Est Oliver Page

545-108

DD 3/10/1896
RD 3/26/1896

↓ Charles W. Locke
homestead farm, field, & woodland
12 AC ±

Eli G. Bunker



Mill
RD.

Herbert B. Moulton

LYDIA FOGG

Lydia
Fogg

TEE 1940-59
NORTH HAMPTON

Herbert F. Pettigrew
Mary O

1960-79

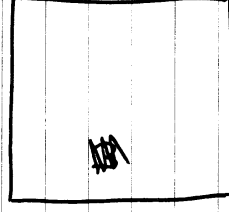
1620-480

Olwah W. Littlefield
Augusta h.

↓
Herbert F. Jr Pettigrew
Mary O.

1620-480
DD 4/6/62
RD 4/7/62

Melum P. Locke



Mill
RD

William O.
Schock
et al

~~Walter A. Mackenzie et al~~

Walter A.
Mackenzie
et al

and other land
OF TOR

no back reference

Olwah h. TEE 1940-59 994-313
(See Next p)

177 OSTRANDER

60-79 tee

Wm Ostrander

2291-1628 VC

2303-1749 - 1978 often guy to

2258-0667 VC

2258-0668 same from Andrew

Marco L. Richard

2311-1054

~~2311-1054~~ 2245-0805

2274-1229 - lot 1 D6204

2286-0316 - lot 1 D6204

FIELD RBT or Ed's

Kerth Theodore Mary

CONGDON

2291-1819 - Ref Dungan

Plan Osborne Estate to

Higgins 6176 = C6083

0.019 AC, 0.402 AC

80-85 Tee

Boatmens Trust

Hele

Kerth

2602-1540 VC

2519-1368-PSA for Chris

1978 = D7791

86-89 YEA

Footmens Natl Bank 2583-2015 VC

need inder

Raymond Miller

90-92 Tee

2831-2841 lot 1 D19091

2784-1293 Ralph J Natalie & Sandra S. Natalie

DD 3/14/89

RD 3/14/89

Jeffrey D & Elizabeth F. Church

Parcel 2 D-19091

Portion 2591-1621

↑ Church

2784-1293

Natalie

2591-1621

↑ Helen F. Leonard

D 19091 references

2784-1293

Surveyors affidavit

has plan on observed map

(different from deed)

OLIVER B. FOGG TOR 1882-1919
≥ 1899

571-154 ? Hampton

578-073 Hampton Beach

580-327 ? 3 1/2 AC marsh

605-288 N Hamp School house lot
mapled

477-210

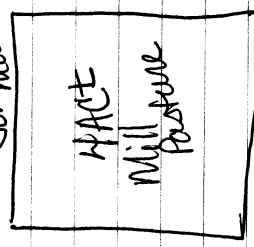
Job O. Winkley 20 May 1919
Charles R. Fogg

DO 4/15/1880

RD 5/31/1880

Henry A. Ring N Hamp

Heirs
John & William



Middle
mill
yard

lower
mill
yard

Clara A
Ring

P/O Richard
Fogg farm

"Subject to a right of way for the public
whose the path now is to pass & repass
by their closing the gates & bars after passing
the same"

477-211 LYDIA FOGG

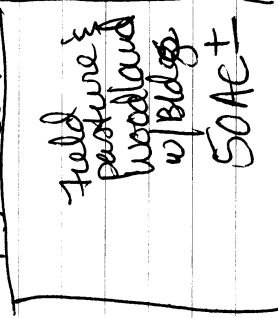
DO 4/17/1880

RD 5/3/1880

GEORGE BATCHELDER
Marsh

Plt John M. Marston
Plt ? Taylor
Plt Levi Batchelder

I



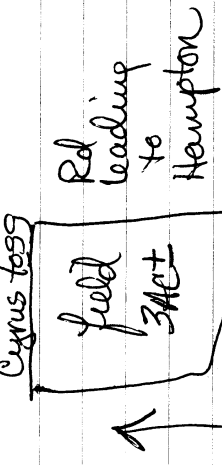
Fogg Road
so called

Rd.
leading
to
La F Rd

La F Rd
so called

all
N Hamp

Cyrus Fogg



Rd.
leading
to
Hampton

Moses L
Hobbs

II

III Le AC salt marsh
N Hamp

IV 2 AC salt marsh Hampton

ehemaliger bewaff 1844 #1467605

to wife Solly beawitt
use of $\frac{1}{2}$ all real estate
for life

remainder to John Leavitt son
John Leavitt exec.
other kids personal prop only

Ebenezer Leavitt $TEE < 1844$

~~Fr.~~ 181-171 193/4 AC w/s Rd

181-172

181-172 ~~181-172~~ ✓

181-173 W5 Rd YAC

181-174 N/K

181-175 ~~181-175~~ ✓

you get
to go

181-175 Levi Dearborn

00 3/3/1803
20 3/10/1808
↓ Ebenezer heartt

español

Dearborn

Joseph Moulton

1921

Road to Rye

Will Privilege

Ebenezer
Leavitt

361-292

DD 48/10/1854

EO 8/9/1854

her's Ebenezer C(H?) Fogg
(named)

→

Hydra Fogg

a century farm
±
100 Acres
on both sides
of Little River
mi. N. to
Hampton

James Taylor

hours of
David Marston

I
 70 AC
 w/ 6 bldgs

Pure land
 (so called)

Road to Hampton

Samuel's
Nani? Bathholder

Noses
L. Ittebb

3AC
Tillage

ad

Oliver
Tommy
& others

pasture III
alder
Meadow-
20 AC ±

Dearborn
Marston

Samuel
Batchelder

marsh
Hezekiah
S. Langston

Nathan
Brown

IV
salt marsh
w/ littoral
ZAC

River

River

Figure 1

V
6 AC salt
marsh

Nathan Brown

others →

marsh
wpton
AC

only

1283-115, DO 5/26/53 RD 5/28/53

1657-204

521-244

521-244

DO 4/5/1890

RD 4/7/1890

Clara A & Henry A Rns



Levi W. Fogg

Moulton Mill Road
and heirs John Moulton

partly
Ludlow
Fogg

partly heirs
Levi?

Moulton

partly heirs
John Moulton

18 AC ±

David
G Moulton

Rd Depot to Sea

Plus 10 AC s/s RD

477-210

RD 4/15/1880
RD 5/3/1880

Job O. Winkleley
Charles R. Fogg



Henry A. Ring N Hamp

Heirs
John Moulton



middle
mill
yard

lower
mill
yard

P/O Richard
Fogg farm

Clara A
Ring

"Subject to a right of way for the public where the path now is to pass & repass by their closing the gates & bars as they pass through the same"

2291-1628

KNOW ALL MEN BY THESE PRESENTS, That I, CAROLINE F. EULER of 129 Mill Road, North Hampton, County of Rockingham and State of New Hampshire,

for consideration paid, grant to WILLIAM C. OSTRANDER of 2 Mill Pond, North Andover, County of Essex and Commonwealth of Massachusetts and ANTHONY G. YURGAITIS of 135 East 50th Street, New York, County of New York and State of New York

with warranty covenants the following described real estate:

A certain tract of land, with the buildings thereon, or to be placed thereon, situated in North Hampton, in the County of Rockingham and State of New Hampshire, known as the "Mill Field" containing seven (7) acres, more or less, bounded and described as follows, viz:

Northerly by land now or formerly of Oliver Page; Easterly by land formerly of John Moulton;

and Westerly by the Mill Road and said land of Oliver Page.

Meaning and intending to convey the same premises conveyed to these grantors by deed of Henry J. Euler, Jr. and Caroline F. Euler dated July 2, 1975 and recorded in the Rockingham County Registry of Deeds in Book 2239, Page 1188.

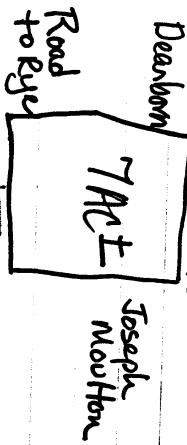


I, Henry J. Euler, husband of said grantor, release to said grantee all rights of homestead and other interests therein.

Witness our hands and seals this 30th day of August, 1977

Elizabeth Moulton
Elizabeth Moulton

Caroline F. Euler
Caroline F. Euler
Henry J. Euler



181-175
RD 3/1/1803
RD 3/10/1808
Levi Deanborn
Ebenezer Yurkaitis
said Deanborn

181-175
✓

APPROVAL FOR SUBDIVISION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

41896

THIS SUBDIVISION IDENTIFIED AS: WILLIAM C OSTRANDER

LOT NUMBERS APPROVED: LOT 1 & 2.

OWNED BY:

and located in NEW HAMPTON

has this date 01/18/94
been approved in accordance with the require-
ments of the Water Supply and Pollution Control
Division as set forth in Chapter 485-A (as inserted
by Chapter 147, Laws of 1967) and the rules, reg-
ulations, standards and procedures promulgated
thereunder. A copy of this Plan and Approval is
sent to

WILLIAM C OSTRANDER
129 MILL ROAD
NORTH HAMPTON NH 03862

COPY OF PLAN & APPROVAL SENT TO:

OFFICE OF SELECTMEN
PO BOX 428
NEW HAMPTON NH 03256

APPLICANT:

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

Planning Board, in NEW HAMPTON
This approval, based on information submitted by
the subdivider, implies but does not warrant that
soil and other conditions are generally suitable for
sub-surface sewage disposal systems within this
subdivision.

*called 1/27 to cap town
void 1/30/95*

THIS APPROVAL DOES NOT SUPERSEDE LOCAL ORDINANCES OR REGULATIONS

THIS APPROVAL IS CORRECTED TO SHOW PROPER TOWN OF NORTH HAMPTON INSTEAD OF
NEW HAMPTON. ML 1/31/94

Approved By:

MITCHELL LOCKER

N.H. Water Supply & Pollution Control Division Staff

NOTE: ALL INDIVIDUAL SYSTEMS MUST BE SEPARATELY APPROVED BEFORE CONSTRUCTION
OF THE BUILDING OR THE WASTE DISPOSAL SYSTEM.

NO LIABILITY IS INCURRED BY THE STATE by reason of any approval of subdivision plans or any approval to construct or use a
sewage or waste disposal system. Approval by the New Hampshire Water Supply and Pollution Control Division of sewage and waste
disposal systems and subdivisions is based on plans and specifications supplied by the applicant. NO GUARANTEE IS INTENDED OR
IMPLIED BY REASON OF ANY ADVICE GIVEN BY THE DIVISION OR ITS STAFF.

REVISED 12/92

W0088252

APPLICANT'S COPY

APPROVAL FOR SUBDIVISION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

41896

THIS SUBDIVISION IDENTIFIED AS: WILLIAM C OSTRANDER

LOT NUMBERS APPROVED: LOT 1 & 2

OWNED BY:

and located in NORTH HAMPTON

has this date 01/18/94
been approved in accordance with the require-
ments of the Water Supply and Pollution Control
Division as set forth in Chapter 485-A (as inserted
by Chapter 147, Laws of 1967) and the rules, reg-
ulations, standards and procedures promulgated
thereunder. A copy of this Plan and Approval is
sent to

COPY OF PLAN & APPROVAL SENT TO:

BUILDING INSPECTOR
PO BOX 710
NORTH HAMPTON NH 03862

APPLICANT:

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

Planning Board, in NORTH HAMPTON

This approval, based on information submitted by
the subdivider, implies but does not warrant that
soil and other conditions are generally suitable for
sub-surface sewage disposal systems within this
subdivision.

THIS APPROVAL DOES NOT SUPERSEDE LOCAL ORDINANCES OR REGULATIONS

THIS APPROVAL IS CORRECTED TO SHOW PROPER TOWN OF NORTH HAMPTON INSTEAD OF
NEW HAMPTON. ML 1/31/94

Approved By:

MITCHELL LOCKER

N.H. Water Supply & Pollution Control Division Staff

NOTE: ALL INDIVIDUAL SYSTEMS MUST BE SEPARATELY APPROVED BEFORE CONSTRUCTION
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IMPLIED BY REASON OF ANY ADVICE GIVEN BY THE DIVISION OR ITS STAFF.

REVISED 12/92

W0088252

APPLICANT'S COPY



1301 251

KNOW ALL MEN BY THESE PRESENTS

That I, Prentice P. Moulton of North Hampton, in the County of Rockingham, and State of New Hampshire, in consideration of One Dollar and other valuable considerations to me paid by William O. ...

1283 115

Knows All Men By These Presents

That I, Chester B. Fogg of Portsmouth, County of Rockingham, and The State of New Hampshire,

361-292

dollars to me paid by Vincent W. ... in the County of ... the receipt whereof I do hereby acknowledge, have given ...

181

KNOW all men by these presents, That

For and in consideration of the sum of ... to me in hand before the delivery hereof, well and truly paid by ...

the receipt whereof I do hereby acknowledge, have given, granted, bargained, sold, and by these presents, do give, grant, bargain, sell, alien, enfeoff, convey and confirm unto the said ...

11/15 stamp 4/1/60

11/15 stamp 4/1/60

BK2802 P1540

FIDUCIARY DEED

KNOW ALL MEN BY THESE PRESENTS.

That we, The Boston's National Bank of St. Louis and William C. Schock, Trustees of the William O. Schock Insurance Trust under agreement dated December 30, 1933 and Administrator of the Estate of Lida C. Schock, of St. Louis, in the City of St. Louis and State of Missouri, by the power conferred by said Trust and every other power,

for and in consideration of the sum of One Dollar and other valuable consideration,

hereby grant to Robert B. Field, Jr. and Elizabeth H. Field, of 123 Mill Road, North Hampton, in the County of Rockingham and State of New Hampshire, as JOINT TENANTS with right of survivorship and not as tenants in common, the survivor and his or her heirs and assigns.

Three certain tracts of land, situated in North Hampton, in the County of Rockingham, and State of New Hampshire, to-wit:

2291-1628

KNOW ALL MEN BY THESE PRESENTS, That I, CAROLINE F. EULER of 129 Mill Road, North Hampton, County of Rockingham and State of New Hampshire,

for consideration paid, grant to WILLIAM C. OSTRANDER of 2 Mill Pond, North Andover, County of Essex, and Commonwealth of Massachusetts and ANTHONY C. YUNIKS of 135 East 50th Street, New York, County of New York and State of New York

with warranty reserves the following described real estate:

A certain tract of land, with the buildings thereon, or to be placed thereon, situated in North Hampton, in the County of Rockingham and State of New Hampshire, known as the "Mill Field" containing seven (7) acres, more or less, bounded and described as follows, viz:

Know all Men by these Presents

That I, Ivan J. Roy

By virtue of a license from the Court of Probate for said County of Rockingham Exeter in said county, on the day of authorized me to sell at public auction or private sale

2258-0667

Five Hundred Dollars to me in hand before the delivery hereof, paid by John P. Perrault and Anita E. Perrault

DEED OF WARRANTY

As, CHARLES V. GODFREY and ELEANOR L. GODFREY, husband and wife,

North Hampton

Rockingham

husband and wife, both of the City of St. Louis, St. Louis County, State of Missouri, as joint tenants with rights of survivorship

728

with WARRANTY covering

XXXXXX XXXXXX